

# CCT2025 Coronary

| Dates | **October 23** thu. to **24** fri., 2025

| Venues | Kobe International Exhibition Hall  
Portopia Hotel, Kobe, Japan



Web URL ● <https://cct.gr.jp/> Find us on   
Facebook ● <https://www.facebook.com/CCTJAPAN/>



# C CCT2025 Coronary

## Coronary Course Directors

**Kazuhiro Ashida**  
Seirei Yokohama Hospital

**Maoto Habara**  
Toyohashi Heart Center

**Ichiro Hamanaka**  
Rakuwakai Marutamachi Hospital

**Yuji Hamazaki**  
Ootakanomori Hospital

**Ken Ishibashi**  
Tsuchiya General Hospital

**Yoshifumi Kashima**  
Oita Cardiovascular Hospital

**Hiromasa Katoh**  
Fukui Prefectural Hospital

**Tomoko Kobayashi**  
Kyoto Katsura Hospital

**Shunsuke Matsuno**  
The Cardiovascular Institute

**Wataru Nagamatsu**  
Hokusetsu General Hospital

**Kenya Nasu**  
Mie Heart Center

**Takeshi Niizeki**  
Okitama Public General Hospital

**Yuji Oikawa**  
The Cardiovascular Institute

**Atsunori Okamura**  
Sakurabashi Watanabe Advanced Healthcare Hospital

**Takeshi Serikawa**  
Fukuoka Wajiro Hospital

**Kenichiro Shimoji**  
Saiseikai Utsunomiya Hospital

**Hiroyuki Tanaka**  
Kurashiki Central Hospital

**Takafumi Tsuji**  
Kusatsu Heart Center

**Junji Yajima**  
The Cardiovascular Institute

**Masaru Yamaki**  
Sapporo-Kosei General Hospital

**Ryohei Yoshikawa**  
Sanda City Hospital

Although PCI techniques are now considered to be mature, there are still issues with PCI procedures for complex lesions, including CTO. Drug-eluting stents have been developed, ensuring good long-term outcomes, and PCI-related devices such as guidewires and microcatheters have also developed, making it seem as though the responsibility of the operators has become even greater.


Since its establishment, CCT has aimed to popularize PCI for complex lesions with the concept of "never give up, keep on challenging." While inheriting this mindset, CCT would like to continue to exist in order to popularize better treatment for complex lesions.

This year, we would like to focus more on the live case transmissions. Please come to the venue and watch the live case transmissions while engaging in lively discussions.

**Yuji Oikawa, M.D.**  
CCT2025 Representative Coronary Course Director


# Program at a glance

\*All sessions at Live Theater 1 & 2 will be broadcasted live online during CCT 2025.  
\*Session language will be English unless indicated.




 Japanese ↔ Chinese Simultaneous interpretation is available

 Japanese only

## Thursday, October 23

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
PCI Live Theater 1		PCI Live Case Transmission The Cardiovascular Institute <b>LIVE</b>						PCI Live Case Transmission The Cardiovascular Institute <b>LIVE</b>				
PCI Live Theater 2		PCI Live Case Transmission Ootakanomori Hospital <b>LIVE</b>					Luncheon Seminar	PCI Live Case Transmission Kurashiki Central Hospital <b>LIVE</b>				
Coronary Theater 3		Fellow Course Bifurcation <small>Japanese only</small>		Coffee Break Seminar	Fellow Course Complication <small>Japanese only</small>			Scientific Session Calcified Lesion	Coffee Break Seminar			
Coronary Theater 4		International Joint Sessions CIAT@CCT	International Joint Sessions ENCORE SEOUL @ CCT									
Coronary Theater 5		Case Competition						Case Competition				
Coronary Theater 6								International Joint Sessions CTOCC@CCT	Special Symposium on "Recasiban" 			
Presentation Studio 1		Case Competition						Digital Poster Session	Case Competition			

## Friday, October 24

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
PCI Live Theater 1		PCI Live Case Transmission Toyohashi Heart Center <b>LIVE</b>						PCI Live Case Transmission Toyohashi Heart Center <b>LIVE</b>				
PCI Live Theater 2		PCI Live Case Transmission Sakurabashi Watanabe Advanced Healthcare Hospital <b>LIVE</b>					Luncheon Seminar	PCI Live Case Transmission Saiseikai Utsunomiya Hospital <b>LIVE</b>				
Coronary Theater 3		Fellow Course CTO <small>Japanese only</small>		Coffee Break Seminar	Fellow Course Imaging <small>Japanese only</small>			Scientific Session DCA	Coffee Break Seminar	YES Foundation "ダイアベト"セッション @CCT2025		
Coronary Theater 4		International Joint Sessions TTT@CCT	International Joint Sessions ISIC@CCT		Scientific Session Complication			International Joint Sessions APCTO@CCT <b>LIVE</b>	Scientific Session CTO			
Coronary Theater 5		 Chinese Perspectives on Live Case Transmission			 Chinese Perspectives on Live Case Transmission			 Chinese Perspectives on Live Case Transmission				
Presentation Studio 1		Case Competition						Case Competition				
Presentation Studio 2							Digital Poster Session					

\*As of September 22, 2025. This program is subject to change.

# Live Case Transmissions

## PCI Live Case Transmissions

We strive to provide an incomparable live demonstration course that is more challenging and ambitious every year. Operators will demonstrate outstanding techniques and strategies exciting approaches by outlining every aspect of strategy and procedural details for complex cases. We are convinced that you can learn a variety of prominent techniques founded by CCT by attending this live course.

**Thursday, October 23**

### **The Cardiovascular Institute**

**Operators:**

*Michiya Kageyama  
Shunsuke Matsuno  
Yuji Oikawa  
Takahide Suzuki*

### **Ootakanomori Hospital**

**Operators:**

*Yuji Hamazaki  
Hiromasa Katoh*

### **Kurashiki Central Hospital**

**Operators:**

*Wataru Nagamatsu  
Hiroyuki Tanaka*

**Friday, October 24**

### **Toyohashi Heart Center**

**Operators:**

*Maoto Habara  
Yoshifumi Kashima  
Koshi Matsuo  
Kenya Nasu*

### **Sakurabashi Watanabe Advanced Healthcare Hospital**

**Operators:**

*Rei Fukuhara  
Atsunori Okamura  
Ryohei Yoshikawa*

### **Saiseikai Utsunomiya Hospital**

**Operators:**

*Takeshi Niizeki  
Kenichiro Shimoji  
Takafumi Tsuji*

## TOPIC@CCT

**Thursday, October 23 16:00-18:00**

### **The Cardiovascular Institute**

**Operator:**

*Yoshiaki Ito*

## Scientific Programs

### Complication



**Coordinator:** *Ken Ishibashi (Tsuchiya General Hospital, Japan)*

This session will focus on complications of percutaneous coronary intervention (PCI) and delve deeply into the prevention, diagnosis, and treatment.

PCI is a relatively minimally invasive and effective treatment for ischemic heart disease; however, it carries the risk of serious complications. Despite its infrequency, it can have a serious course. Experience at one's own institution is often insufficient so that information must be shared with others. In this session, experienced operators will present cases that anyone can experience and discuss the decision-making process and how to deal with complications.

Complication prevention strategies based on the latest evidence and approaches to complication treatment using new tips and tricks will also be presented. There will be ample time for questions and answers, and participants' questions will be carefully replied.

The session promises to be rich in practical knowledge and suggestions for all healthcare professionals involved in PCI. We sincerely look forward to your participation.

# Scientific Programs

## CTO



**Coordinator:** *Hiromasa Katoh (Fukui Prefectural Hospital, Japan)*



**Coordinator:** *Kenichiro Shimoji (Saiseikai Utsunomiya Hospital, Japan)*

With the addition of the tip detection (TD) method as an option of CTO PCI strategies, Japanese-style CTO PCI has changed compared to the past. In other words, the use of wiring methods that can ensure intravascularity even outside of the intimal plaque has increased as the probability of re-entry into the true lumen at the distal site of CTO segment has increased using TD antegrade dissection and re-entry (TD-ADR) technique.

In addition, especially in CTO lesions with heavy calcification, sometimes a methodology is used to bypass the calcified area and re-enter into the plaque distally.

In this session, we would like to focus on extra-plaque wiring, which has been somewhat difficult for us Japanese operators, and would like to provide an opportunity to increase our knowledge of CTO PCI.

## DCA



**Coordinator:** *Hiromasa Katoh (Fukui Prefectural Hospital, Japan)*



**Coordinator:** *Kenichiro Shimoji (Saiseikai Utsunomiya Hospital, Japan)*

After revival of directional coronary atherectomy (DCA) in Japan from 2015, we could experience and learn a lot of DCA treatment. DCA is the only one device which can remove the atherosclerotic plaque from coronary artery and it results in simplifying the lesion morphology and total procedural strategy.

In this session, we will hear lectures on various topics from experienced practitioners and deepen our understanding of the latest and most appropriate DCA treatments based on the knowledge gained from their many years of experience.

We hope you will join us for this session and share the wonders and appeal of DCA.

## Unlock the full potential of the devices against calcified lesions



**Coordinator:** *Yoshifumi Kashima (Oita Cardiovascular Hospital, Japan)*

Calcified lesions remain among the most challenging and unresolved lesions to treat, with treatment strategies and outcomes heavily influenced by the knowledge and skill of the operators. In fact, surprisingly few operators are able to fully harness the capabilities of the available devices.

In Japan, it has recently become possible to develop treatment strategies that fully utilize all existing devices. For this session, we have invited experts on each device to present on device characteristics and technical points—specifically, how to unlock and maximize a device's potential. We hope this will provide an opportunity for all attendees to refine their treatment approaches for calcified lesions. With commentators active both domestically and internationally, the session is certain to be rich in content and highly meaningful.

We particularly encourage doctors, especially those from the younger generation, to participate actively in this session, as it offers a valuable opportunity to deepen their understanding of the true capabilities of these devices.

# Fellow Course

Japanese  
only



**CCT Supervisory Director:**

那須 賢哉 (三重ハートセンター)

CCT2025のFellow Courseでは、Complex PCIを行う術者が学ぶべき基礎的な知識やTips and tricksを網羅しています。病変評価にとって欠かせないイメージング、日常臨床において分岐部病変、石灰化病変、CTO病変の中でもより難易度の高い病変を安全にそして効果的に治療するノウハウを学ぶ機会を提供したいと考えています。同時に一定の確率で遭遇する合併症に対するマネジメントと予防を学ぶコースもご用意しております。日常臨床へのフィードバックへの材料として、是非ご活用ください。

## Call for Abstracts & Cases

Education requires the sharing of experiences. For this reason, CCT2025 is making a Call for Abstracts & Cases.

### Case Competition

We are calling cases for oral presentations.

Exemplary cases will be selected and presenters will be invited to give oral presentations at the venue.

The “Best Case” will be selected from the presenters on the day and the winner will receive an official commendation and a supplementary prize.

### Poster Session

We are calling abstracts for poster presentations.

The exemplary abstract presenters will be invited to give oral presentations with Power Point slides at the Digital Poster Session at the venue.

The “Best Poster” award winner will be selected from presenters at the venue and receive an official commendation and a supplementary prize.

**Deadline: Monday, July 21, 2025 (JST)**

**Submit Now** ➔ <https://cct.gr.jp/2025/submission/>



## Registration

### Pre-registration

July 1 (Tue.) - September 30 (Tue.), 2025 (JST)

### Regular Registration

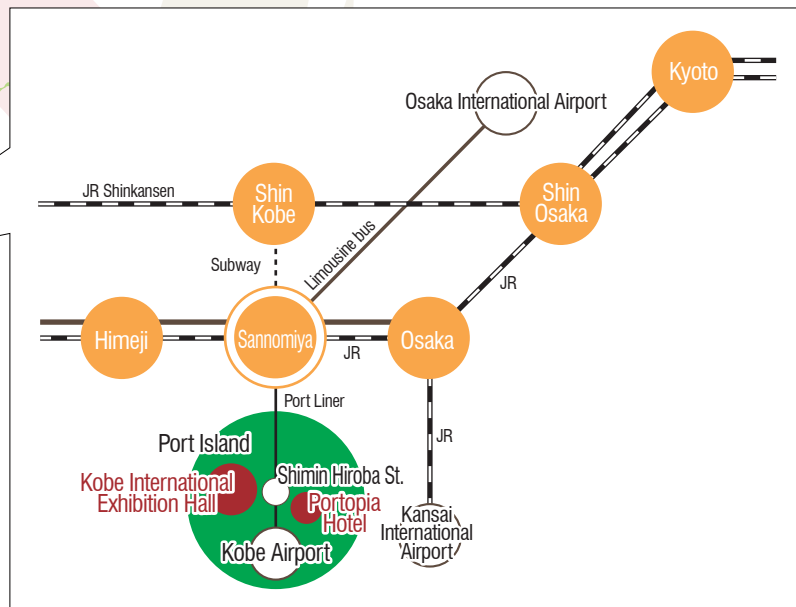
October 1 (Wed.) - October 24 (Fri.), 2025 (JST)



<https://cct.gr.jp/2025/registration.html>



## Access



## Contact

### CCT Administration Office

Central Residence 201, 48 Higashiodawaracho, Toyohashi, Aichi, 440-0886, Japan  
TEL +81-532-57-1275 FAX +81-532-52-2883  
E-mail : secretariat@cct.gr.jp